

*ANNUAL REPORT OF THE  
ASSISTANT DIRECTOR 1959-1960*

*NOVEMBER, 1960*

*NO. 21*

*Joint  
Highway  
Research  
Project*

*PURDUE UNIVERSITY  
LAFAYETTE INDIANA*

*by*

*H.L. MICHAEL*

## ANNUAL REPORT OF THE ASSISTANT DIRECTOR, 1959-1960

TO: K. B. Woods, Director  
Joint Highway Research Project

November 2, 1960

FROM: H. L. Michael, Assistant Director  
Joint Highway Research Project

File: 10-2-3

Attached is a copy of the "Annual Report of the Assistant Director, 1959-1960". This report, the 22nd in a series, presents the activities of the Joint Highway Research Project during the past year. A very brief summary of the contents of the report is included in this letter of transmittal.

The Project conducted research in eight areas during 1959-60 with thirty-eight (38) research projects being active. Of these studies, ten (10) were completed and nine (9) new projects were initiated. Seven (7) of the completed projects were conducted by staff members who also utilized the research in the preparation of a graduate thesis. The following table lists each of the eight areas and the distribution of active projects, completed projects, theses and new projects.

## Research Projects 1959-60

<u>Research Area</u>	<u>Number of</u>			
	<u>Active Projects</u>	<u>Projects Completed</u>	<u>Theses</u>	<u>New Projects</u>
Airphoto Interpretation	5	2	1	0
Bituminous Materials and Flexible Pavements	6	3	2	1
Chemistry of Materials	3*	1	0	1
Concrete Materials and Rigid Pavements	4**	1	0	0
Economics, Administration and Finance	4*	0	0	3
Soils and Pavement Design	7	1	1	2
Traffic Engineering and Safety	6	2	2	2
Special Projects	<u>3</u>	<u>0</u>	<u>1</u>	<u>0</u>
TOTAL	38	10	7	9

\* One inactive project in 1958-59 was reactivated in 1959-60.

\*\* Two active projects in 1958-59 were inactive in 1959-60.

ANNUAL REPORT OF THE ASSISTANT DIRECTOR, 1959-1960

TO: E. B. Woods, Director  
Joint Highway Research Project

November 2, 1960

FROM: R. L. Michael, Assistant Director  
Joint Highway Research Project

File: 10-1-3

Attached is a copy of the "Annual Report of the Assistant Director, 1959-1960". This report, the first in a series, presents the activities of the Joint Highway Research Project during the past year. A very brief summary of the contents of the report is included in this letter of transmittal.

The Project conducted research in eight areas during 1959-60 with thirty-eight (38) research projects being active. Of these studies, ten (10) were completed and nine (9) new projects were initiated. Seven (7) of the completed projects were conducted by staff members who also utilized the research in the preparation of a graduate thesis. The following table lists each of the eight areas and the distribution of active projects, completed projects, theses and new projects.

Research Projects in 1959-60

Research Area	Number of			
	Active Projects	Completed Projects	Theses	New Projects
Airphoto Interpretation	5	3	1	0
Bituminous Materials and Flexible Pavements	4	3	2	1
Chemistry of Materials	3*	1	0	1
Concrete Materials and Rigid Pavements	4**	1	0	0
Economics, Administration and Finance	1*	0	0	3
Soils and Pavement Design	7	1	1	2
Traffic Engineering and Safety	6	2	2	2
Special Projects	<u>3</u>	<u>0</u>	<u>1</u>	<u>0</u>
TOTAL	38	13	7	9

\* One inactive project in 1958-59 was reactivated in 1959-60.

\*\* Two active projects in 1958-59 were inactive in 1959-60.



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Forty-five (45) formal reports were presented to the Advisory Board during the year, totaling 2,041 pages of information. Twenty (20) of these were research reports, ten (10) were technical papers, nine (9) were plans of study and six (6) were administrative reports.

Major research projects which were active included the photogrammetric measurement of final pay quantities in highway construction; an investigation of bituminous concrete stability by the Hveem Stabilometer; a study of the shear strength of bituminous mixtures; research on a method for evaluating aggregate gradings; observation of several damp-proofing treatments of bridges; the measurement of deflections in the flexible pavement of the U.S. 31 Test Road; repeated load tests on soil aggregate mixtures and on the base and subbase materials of the AASHO Test Road; a study of the effects of speed zoning in suburban areas; locating slippery pavement sites from the analysis of accidents; the evaluation of the adequacy of urban intersections; further studies of deleterious substances in Indiana aggregates; an investigation of the fatigue properties of lightweight aggregate concrete; and a study of run-off from small watersheds.

Four of the research projects which were active during the year were cooperative projects between the Bureau of Public Roads and the State Highway Department of Indiana and utilized HPS funds for seventy-six (76) per cent of their total cost. Two of these projects - research on the hydraulics of river flow under arch bridges and the measurement of moisture gradients in concrete - were continued from the previous year. Another project, the engineering soils mapping from aerial photos, was also continued from previous years, but was expanded to include cooperation with those agencies preparing agricultural soils maps in the state and to include typical engineering test data of the soils. This project was also approved during the year as one of the cooperative projects. A new study, the impact of highway improvements on land development and land value, was approved by the Board for a cooperative project and at the end of June 1960 was awaiting approval by the Bureau of Public Roads.

Highway extension activities continued. The 46th Annual Road School was attended by over 1000 persons and numerous requests for advice and assistance from counties and cities were filled. A new organization, the Highway Extension and Research Project for Indiana Counties, was organized during the year with the cooperation of the County Commissioners of Indiana and with financing provided from county funds by the last legislature. Cooperation with this unit in this area of extension was excellent.

The Project published two significant bulletins during the year: 1), an ATLAS OF COUNTY DRAINAGE MAPS and 2), A STUDY OF HIGHWAY TRANSPORTATION IN INDIANA. The ATLAS marked the completion of the drainage mapping program and 169 copies were distributed, most of them by sale, by June 30. The second bulletin was the final report of the needs study and was distributed throughout Indiana and to interested individuals and groups in other states by the State Highway Department. In addition the



Road School Proceedings, the 1960 Directory of Indiana State, County and City Officials Responsible for Street and Highways, and a monthly newsletter were published by the Project.

Three new members were appointed to the Advisory Board during the year; Mr. F. L. Ashbaucher from the Highway Department and Professors W. H. Goetz and J. F. McLaughlin from Purdue University. Each of these appointments was made to fill an existing vacancy on the Board which had occurred because of retirements and a resignation. Board Members Mills, Vogelgesang and Woods, Secretary Michael attended all of the eight meetings of the Board. Only ten (10) absences at Board meetings from a possible ninety-six (96) were recorded during the year.

On June 30, 1960, the staff of the Project consisted of twelve (12) research engineers, three (3) research associates, six (6) research assistants, fifteen (15) graduate assistants, two (2) service personnel, and three (3) clerical personnel - a total of forty-one (41). Twelve (12) staff members resigned during the year and twelve (12) new members were employed. The three members of the staff with the longest terms of service with the Project are Professor W. H. Goetz, employed May 13, 1938; Mr. Bronson Luttrell, employed August 6, 1938; and Professor K. B. Woods, employed February 1, 1939.

Major items of equipment purchased during the year included an environmental room, a laboratory scale, a torsion balance, an Edison voice-writer, a moisture exudation pressure specimen, several concrete molds, an Ametron speed meter, and the reconstruction of a moist room.

The Project encumbrances during the year totaled \$164,338.17 of which \$12,351.44 was encumbered on cooperative (HPS) projects. The Project received \$150,000.00 from the State Highway Department of Indiana for Project use and was paid \$15,112.67 during the year for expenditures made on the HPS projects in this and at the end of the preceding year. A total of \$1,791.00 was also received from the sale of drainage maps during the year.

Members of the staff participated in many national and international meetings during the year. Papers were presented at many of these, including national meetings of the Association of Asphalt Paving Technologists, Institute of Traffic Engineers, American Concrete Institute, American Society of Engineering Education, Highway Research Board, American Society of Testing Materials, and American Society of Civil Engineers. Many members of the staff served on committees of several of these organizations. One division and three committees of the Highway Research Board are chaired by members of the Project staff while one member serves on the Executive Committee of that group. Members of the staff also serve as members of the Board of Directors of ASTM and AAPT and as chairmen of Committees of ASTM and ACI.

Numerous honors and recognitions were granted to members of the staff during the past year. Included among these were the continued chairmanship of the AASHTO Road Test Advisory Committee by Professor Woods;

November 2, 1960

the presentation of the Richard L. Templin Award from ASTM to Professor Goetz; the selection of Professor Yoder as a consultant to the Commission of Roads of Southern Rhodesia; the promotion from Assistant to Associate Professor of Professors McLaughlin and Michael and from Instructor to Assistant Professor of Professor Yeh; the election of Professor Michael as President-Elect of the Indiana Society of Professional Engineers; and the selection of Professor Woods as a member-at-large of the Division of Engineering and Industrial Research of the National Research Council.

Staff members presented forty-six (46) formal talks, gave seventeen (17) papers and had thirty-eight (38) publications during the year. Two major publications by staff members were the Highway Engineering Handbook edited by Professor Woods with several members of the staff as contributors and the text Principles of Pavement Design by Professor Yoder.

The attached report contains additional details of the research and other activities which have been summarized here. All of the progress and success which has been presented has been the result of the excellent cooperation and efforts of the Project staff, the understanding cooperation of the Purdue University administration and the officials of the State Highway Department of Indiana, and the wise guidance of the Advisory Board.

Respectfully submitted,

*Harold L. Michael*

Harold L. Michael, Assistant Director  
Joint Highway Research Project

HLM:kmc

Attachment

cc: J. deC. Antrim	F. P. Hovey	Merle Parvis
J. R. Bell	G. A. Hawkins	M. B. Scott
I. W. Burr	G. A. Leonards	C. E. Vogelgesang
J. R. Cooper	R. W. Johnson	J. L. Waling
J. W. Delleur	R. B. Johnson	R. D. Walker
W. L. Delch	J. P. McLaughlin	J. E. Wilson
W. H. Goetz	R. D. Miles	P. T. Yeh
M. J. Gutzwiller	R. E. Mills	E. J. Yoder

ANNUAL REPORT OF THE ASSISTANT DIRECTOR  
1959-1960

by  
Harold L. Michael  
Assistant Director

Joint Highway Research Project  
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Purdue University  
Lafayette, Indiana

November 2, 1960



# INDEX

RESEARCHES OF THE JOINT HIGHWAY RESEARCH PROJECT . . . . .	1
Airphoto Interpretation Research . . . . .	2-3
Bituminous Materials and Flexible Pavement Research . . .	4-6
Chemistry of Materials Research . . . . .	6-7
Concrete Materials and Rigid Pavement Research . . . . .	7-9
Economics, Administration and Finance Research . . . . .	9-11
Soils and Pavement Design Research . . . . .	11-13
Traffic Engineering and Safety Research . . . . .	13-16
Special Research Projects . . . . .	16-17
TRAFFIC ENGINEERING SERVICES . . . . .	18-19
PERSONNEL OF JOINT HIGHWAY RESEARCH PROJECT . . . . .	20-25
Advisory Board . . . . .	20
Record of Meetings and Attendance . . . . .	21
Research Staff . . . . .	22-23
Date of Appointment of Present Staff . . . . .	24-25
NEW STAFF MEMBERS DURING PAST YEAR . . . . .	26
STAFF RESIGNATIONS DURING THE YEAR . . . . .	27-28
PUBLICATIONS . . . . .	29-33
Annual Reports - Engineering Experiment Station . . . . .	29
Abstracts of Engineering Staff Publications and Theses . .	30
Bulletins . . . . .	30
Reprints . . . . .	30-31
Theses . . . . .	31-32
Other Publications . . . . .	32-33
JOINT HIGHWAY RESEARCH PROJECTS AND ADVISORY BOARD REPORTS . .	34-39
SUMMARY TABULATION OF RESEARCH PROJECTS . . . . .	40-50
EXTRA LABOR EMPLOYEES . . . . .	51-54

## ANNUAL REPORT OF THE ASSISTANT DIRECTOR

July 1, 1959 to June 30, 1960

## RESEARCHES OF THE JOINT HIGHWAY RESEARCH PROJECT

The Joint Highway Research Project in the School of Civil Engineering is organized to do cooperative research with the State Highway Department of Indiana. Research was initiated on June 1, 1936, and formally authorized by an act of the Indiana State Legislature on March 11, 1937, and amended March, 1949. The purpose of this organization is to make basic studies of materials used in highways; to facilitate economical design, construction, and maintenance of county and state highways; to investigate traffic, safety, and economics; to provide advanced instruction in the fundamentals of highway engineering and related research; and to provide practical experience in construction and maintenance procedures and use of highway materials. The Project is guided by an Advisory Board consisting of five members of the State Highway Department and six members of the staff of the School of Civil Engineering at Purdue University.

The research conducted during the year in eight areas for the State Highway Department was varied and important. Thirty-eight (38) research projects were active and are briefly discussed in the following pages.

## ACTIVE RESEARCH PROJECTS

Airphoto Interpretation Research

Research under the direction of R. D. Miles

Application of Airphoto Interpretation in the Determination of Runoff Constants for Small Watersheds (C-36-32N)

Investigator: Merle Parvis

This project is an investigation of drainage basin and stream net characteristics by the use of aerial photographs to determine the values of the constants in design formulas. A study is being made of the attributes of watersheds as they influence runoff. An attempt is being made to develop a procedure for using aerial surveys which can be applied by the bridge engineer.

Photogrammetric Measurement of Final Pay Quantities in Highway Construction (C-36-320)

Investigator: R. R. Johnson

Qualitative data on final pay items in highway construction were obtained by photogrammetric measurement of aerial photographs. A comparison was made with field measurements made by the State Highway Department of Indiana. Photogrammetric measurements of excavation, embankment, borrow, concrete pavement and appurtenances, guard rail and paved side ditch agreed within 2.5% of field computations. Errors in identification occurred in measuring sodded areas and curbing that preclude the use of photogrammetry for these items.

County Drainage Maps from Airphotos (C-36-51A)

Investigator: Merle Parvis

Detailed drainage maps were completed for the 92 counties in the State of Indiana. An Atlas was published and contains maps at a scale of one inch equals two miles with a brief description of the county including geology, soils, and drainage features. Individual maps are also available at the scale of one inch equals one mile or one inch equals two miles.

Indiana Engineering Soils Mapping (C-36-51B)

Investigator: P. T. Yeh

The object of this project is two-fold: First, to investigate and develop the airphoto patterns of soils in the various counties in Indiana; second, to obtain a complete engineering soils map of the state. Engineering soils maps of individual counties are prepared at a scale of one inch equals one mile. Cass and Kosciusko counties were completed this year making a total of 31 engineering soils maps available for distribution. This cooperative project is supported by the Bureau of Public Roads, Soil Conservation Service (USDA) and the State Highway Department of Indiana.

State Drainage Map (C-36-51J)

Investigator: P. T. Yeh

This is a project undertaken to prepare a State Drainage Map at a scale of one inch equals four miles utilizing individual detailed county drainage maps previously prepared. Sixty counties have been traced onto the state base map.

Bituminous Materials and Flexible Pavement Research

Research under the direction of W. H. Gosts

Evaluation of Bituminous Concrete by Repeated Load Test on Slab Type Specimen (C-36-6N)

Investigator: J. H. Dennis

This study has determined that parameters can be obtained from the repeated-load test which give a measure of the deformation characteristics of bituminous concrete surface mixtures. These parameters do not compare with Hveem Stabilometer values since the repeated-load test gives a measure of deformation characteristics for a repeated constant load, while the Hveem Stabilometer test gives a measure of stress transmission characteristics. It was concluded that the results of this investigation were not suitable for evaluating bituminous concrete surface mixtures with respect to rutting and shoving because the specimen density decreased in repeated loading rather than increased as occurs under traffic.

Shear Strength of Bituminous Mixtures (C-36-6P)

Investigator: J. H. Schaub

The testing phase of this study is essentially complete and a report is in progress. It has been determined that there is a change in volume of a bituminous mixture tested triaxially and that a change in void content is reflected in a change in shear strength. Also, for the test conditions utilized, shear strength is not affected significantly by sample drainage conditions. Further analysis of the data is in progress.



Investigation of Bituminous Concrete Stability by Hveem Stabilometer  
(C-36-6R)

Investigator: N. G. Gaudette

The purpose of this study is to investigate the applicability of the Hveem Stabilometer design method utilizing the kneading compactor and the accompanying design criteria to the design of Indiana AA type B surface mixture. If it appears to be required, the study proposes to investigate the changes necessary to fabricate realistic test specimens for the Indiana mixture.

Laboratory Study of Skid Resistance (C-36-53J)

Investigator: J. F. Stephens

From this laboratory investigation it has been concluded that the skid resistance of fine bituminous mixtures is dependent upon the size, shape and mineral composition of the aggregate particles. Mixes with a range of particle sizes are more skid resistant than one size mixes and the finer mixes are more skid resistant than coarser ones. Angular particles have higher initial skid resistance, but may wear faster and the long-range resistance may be provided equally as well by rounded particles. Silica content above the 40-50% level is desirable, but high silica content is not as important to good skid resistance as is proper gradation and size.

Bituminous Concrete Pavement Design (C-36-55E)

Investigator: W. H. Goetz

A continuing study is being made of changes in density and Hveem stability of bituminous concrete mixtures under traffic. These test data are also being related to performances. Cooperative laboratory design work on Indiana mixtures is being conducted with the Indianapolis laboratory of the SHDL.

Tests on Cores from U. S. 31 Test Road (C-36-55F)

Investigator: N. G. Gaudette

The height, density and Hveem stability of surface, binder and base courses on the U. S. 31 test road were determined from core samples. Extraction and recovery tests were performed. The data were transmitted to the SHDI and released as a Test Road Memorandum.

Chemistry of Materials Research

Research under the direction of W. L. Dolch

Dampproofing Treatment of Bridges (C-36-372)

Investigator: W. L. Dolch

The dampproofing treatments applied to three bridges of the state highway system are being observed periodically to discover if the treated portions have better durability than the untreated control portions. No differences have been observed so far.

Porosity Characteristics of Aggregates (C-36-47F)

Investigator: W. L. Dolch

During the past year a few supplementary measurements were made on the same samples used in an earlier study. Generally, the additional data supported the earlier conclusions. The project is concerned with the description of the pore structure and associated properties of concrete coarse aggregates. These properties are important to the durability of concrete, particularly in freezing and thawing exposure. The approach used involved the relationships between pore structure and the flow of fluids through these materials; density, porosity, permeability, absorptivity, tortuosity, and water vapor

sorption have been measured. The properties of a model have been calculated from these data. Relationships between field performance and certain of these properties have been found. Studies have been limited to limestones.

Method for Evaluating Aggregate Gradings (C-36-42G)

Investigator: S. Popovics

A theory of the mathematical characterization of the grading of concrete aggregate is being tested. Properties of plastic and hardened concrete are measured for various grading characterizations.

Concrete Materials and Rigid Pavement Research

Research under the direction of J. F. McLaughlin

Trial of a Method for Improving the Durability of Chert (C-36-128)

Investigator: S. Popovics

An investigation was made to determine whether calcium silicate, formed by reacting sodium and calcium chloride, would close the pores of chert pieces thus making them more durable in concrete. It was found that the method reduced water absorption of the chert when the penetration of the reacting solutions was assisted by heat and vacuum.

Evaluation of Aggregate Durability by Freezing and Thawing Tests of Concrete (C-36-37X)

Investigator: J. F. McLaughlin

A program of cooperative freezing and thawing tests of concrete specimens was conducted by thirteen laboratories using the four ASTM Tentative Methods of Test. Three concrete mixtures were used involving different aggregates and two different air contents. Large variations

in durability were found for the same concrete mixture and for tests by the same method, both within and between laboratories. It was concluded that these methods provide useful procedures for comparing the relative durability of different concretes within a given laboratory; that a wide variation of results in the middle range of durability appears to be a normal characteristic of the methods; that the data do not permit recommending one test method over the others for all purposes; and that the ability of concrete to withstand a severe laboratory freezing-and-thawing test is probable indication of a high degree of durability.

Further Studies of Deleterious Substances in Indiana Aggregates  
(C-36-42F)

Investigator: R. L. Schuster

This investigation consists of a study of the freeze-thaw durabilities of cherts and shales in Indiana's gravel aggregates. Basic information on these materials is being obtained by petrographic and other laboratory methods and an attempt is being made to correlate this basic information with the results of freeze-thaw tests on concrete beams containing small percentages of the cherts and shales.

Fatigue Properties of Lightweight Aggregate Concrete (C-36-56G)

Investigator: W. H. Gray

This investigation was concerned with studying the fatigue properties of a lightweight aggregate concrete. An expanded shale aggregate was selected for test. Two mix designs were used, one for a "low strength" concrete and one for a "high strength" concrete. Cylindrical specimens three inches in diameter by six inches high were cast from the plastic concrete. Many were tested in static compression to arrive at an estimate of the ultimate static compressive strength of each type of

concrete while others were tested for fatigue in compression at stress levels of 40, 50, 60, 70 and 80 per cent of the previously determined static ultimate strength. A statically sound analysis was insured by using over 40 specimens for the fatigue testing and over 60 specimens for the static testing.

The data from these tests on the various mixes were analyzed and compared. Comparisons were also made between the data obtained in this testing program and results from a similar study in which the fatigue properties of air-entrained and non-air-entrained normal weight concretes were investigated.

Economics, Administration and Finance Research

Research under the direction of H. L. Michael

Impact of the Lebanon and Kokomo By-Passes (C-36-64A)

Investigator: V. G. Stover

The effect of the construction of a by-pass around a city is the subject of this research. The effect on land use and development, land value, business, traffic flow, traffic accidents and the general community welfare are specific subjects of concern. The by-passes were constructed in 1950 as non-limited access facilities of two lanes each. Each has since been constructed to four lanes and one of them has been made limited access. The changes which have occurred during the initial construction and the later construction are the subject of this analysis. The study will be continued for several years in an attempt to evaluate long-term effects.



Early Impact of an Interstate Highway (C-36-64B)

Investigator: J. A. Fletcher

The impact of an Interstate highway (Interstate 65 between Lebanon and Indianapolis) which is on a new location approximately parallel but about one-eighth mile distance from U. S. 52 is the subject of this study. The initial changes on land use and development, land value and traffic are being investigated and will be the specific subjects of this study. Data on these items and other factors are also being collected and these data are to be organized in such a manner that they can be readily kept current and that additional studies of longer term effects can be evaluated at later dates. This study is being conducted in cooperation with the State Highway Department of Indiana.

Studies of Partial Takings (C-36-64C)

Investigator: V. G. Stover, J. A. Fletcher, G. A. Ingram, R. L. Crist, and K. Gondo

The land ownership, land value, and land use changes which occur on the remaining pieces of land after partial takings by the state highway department are the subjects of this research. The information reported will include information on land use and value prior to the construction of the new highway; the situation with regard to partial takings, including appraisals and damages paid; and information as to land use and value at a later date, especially in the event of a sale of all or a part of the remainder. This study is being conducted in cooperation with the State Highway Department of Indiana.

Early Impact of an Urban Highway Improvement (C-36-64D)

Investigator: K. Gondo

The impact of an improvement to a major urban arterial highway in Indiana on land use and development, land value, traffic conditions, and

the community are to be studied in this study. The early effects (during construction and immediately after opening) of this construction will be studied and reported and the data organized in such a manner as to facilitate keeping current and the conduct of later studies. The urban improvement to be studied is a new bridge and its approaches in the Greater Lafayette urban area. This study is being performed in cooperation with the State Highway Department of Indiana

### Soils and Pavement Design Research

Research under the direction of E. J. Yoder

#### Statistical Analysis of Soil Sampling (C-36-36A)

Investigator: Delon Hampton

A statistical analysis is being made to determine the variability of soil test data within a soil area of known type, second, a study is being made of the variability of soil test data between soil groups formed under the same conditions, but located in different counties. The data are being gathered and analyzed by the use of soil mechanics theory, airphotos, pedology and statistics. Due to the quantity of testing involved only the glaciated portion of the state is being considered.

#### Flexible Pavement Design (C-36-52B)

Investigator: E. J. Yoder

A study of flexible pavement design practices and their application to conditions in Indiana. Various theories of design are being evaluated under conditions and practices in Indiana.

Deflection Measurements - Flexible Pavement - Test Road U. S. 31 (C-36-52C)

Investigator: R. D. Walker

The project provides for making deflection measurement on the flexible pavements of the U. S. 31 test pavement near Columbus, Indiana. The study is intended to be directly applicable to evaluation of the test pavement and also to yield fundamental data on the load-deflection characteristics of flexible pavements.

Soil Pressures Under Flexible Pavements (C-36-52D)

Investigator: T. F. McMahon

This project consisted of two parts: Part I, was concerned with the development of a pressure sensitive cell for the measurement of pressures in subgrade material under pavement. SR-4 strain gages cemented to a flexible diaphragm were used for this purpose. Part II, was concerned with the measurement, in model studies, of the pressures in a subgrade and the effects of a layered system on these pressures.

Interactions of the Effects of Certain Variables on the Stresses and Deflections of Pavements (C-36-52F)

Investigator: E. J. Yoder

This is a theoretical study which will attempt to evaluate the effect of wheel loads, tire pressure and other variables on stresses and deflection of rigid and flexible pavements. Data are presently being accumulated.

Repeated Load Tests on Soil Aggregate Mixtures (C-36-45Y)

Investigator: R. W. Johnson

Repeated load tests are being made on soil aggregate mixes containing a varying quantity of soil. Three levels of stress are being considered.

Pore pressure and volume changes are measured. The soil-aggregate mixtures are those containing an amount of soil to place them at the border between cohesive and non-cohesive materials. The purpose of the study is to evaluate the strength of such materials during repeated loading tests.

Repeated Load Tests on Base and Subbase Materials from AASHO Test Road (C-36-45H)

Investigator: J. H. Haynes

Tests are being conducted to evaluate the physical properties of base course construction materials used in the AASHO Test Road. Various types of tests, including repeated load tests, are being made to make this evaluation.

Traffic Engineering and Traffic Safety Research

Research under the direction of H. L. Michael

Periodic Speed Studies (C-36-100)

Investigator: D. F. Petty and Neddy Jouzy

Since 1941, periodic speed studies have been made by the Joint Highway Research Project staff at several locations near Lafayette. Speeds are taken at the same stations each time of free-flowing traffic on tangent sections. In the latest study performed in March 1960, a decrease in the average speed was noted for both passenger cars and trucks on two and four-lane highways from that found in August 1959. The decrease noted was approximately one mile per hour. The purpose of this study is to obtain the trending nature of vehicle speeds on the open highway.

Truck Speed-Weight Studies (C-36-10D)

Investigator: D. F. Petty

Annually, in August, in cooperation with the "Highway Planning Survey" unit of the State Highway Department of Indiana, speeds and weights of a sample of trucks are obtained. Indiana is only one of several states which conducts such studies under the national direction of the Bureau of Public Roads. These studies are made to evaluate the trends in the speeds and weights of the various classes of trucks which use the highways. The study in Indiana in August 1959 indicated that the speed and weight of single unit trucks had slightly decreased from that noted in 1958, but that both the speed and weight of multiple-unit trucks had increased over that in 1958. The latter increase was approximately two miles per hour and one thousand pounds.

Effects of Speed Zoning in Suburban Areas (C-36-17S)

Investigator: C. M. Elmsberg

The effects on speed of roadside development and of speed limit signs were studied in this project. Roadside development was classified as residential, commercial or industrial and the density of such development was also noted. A major arterial highway entering a suburban area was also subjected to a detailed speed study with no speed limit signs, with speed limit signs erected on the basis of the 85th percental speed of drivers, and with speed limit signs erected on the basis of a lower percentile speed. The effect on speed of development was found to be very variable but no specific results were obtained. Speed was found to not be affected by the placement of speed limit signs.



Locating Slippery Pavement Sites from Accident Analysis (C-36-59E)

Investigator: V. G. Stover

The accident reports of accidents which occurred on the major highways in ten counties of Indiana were analyzed to determine if the location of slippery surfaces could be found. Information on the accident reports which was found to be most useful was that which indicated if skidding had occurred anytime during the accident and the location of the accident. It was found that a statistical analysis of this information could, with good accuracy, locate slippery surface sites. Slippery sites thus indicated in the ten counties were also subjected to measurement of their slipperiness by the stopping distance method and an excellent correlation was noted.

Evaluation of Major Urban Intersections (C-36-17T)

Investigator: W. W. Schenler

The purpose of this research is to develop a measure for relatively rating the capability of a major intersection to perform its task of handling traffic. The rating will consider the service and structural aspects of the intersection and should be useful in determining the priority of improvements. At present this research is restricted to at-grade intersections which are signalized and a rating is being developed which rates those elements of the intersections which effect the comfort, safety, and ease of the motorist in traversing the intersection. The delay encountered by the motorist at the intersection is being used as a measure of the adequacy of the service provided by the intersection.

Analysis of School Children Crossing Protection (C-36-17U)

Investigator: F. D. Miller

The purpose of this study is to investigate the school children crossing problem in Indiana and to evaluate the economic and safety

characteristics of the various methods of school children crossing protection. Various methods of warning drivers of school children crossings will be studied relative to their effect on the speed of motorists as they approach such crossings. The cost and value of traffic guards, crossing signs, overpasses and other means of protection are also to be investigated.

### Special Research Projects

#### Study of Runoff From Small Watersheds for Highway Drainage Design in Indiana (C-36-62A)

Investigator: I. P. Wu under the direction of J. W. Delleur

The purpose of the research is to study the hydrology of watersheds less than 100 square miles throughout the State of Indiana, to improve the existing methods for estimating the runoff from these watersheds, and to improve the existing methods of design of highway drainage structures servicing small watersheds.

Runoff, rainfall and geomorphological data are being collected, and their statistical analysis is in progress. The study of the hydrodynamics of unsteady overland flow is also in progress.

#### Hydraulics of River Flow Under Arch Bridges (C-36-62B)

Investigator: P. F. Hiery and H. J. Owen under the direction of J. W. Delleur

The purpose of the research is to study systematically the hydraulic efficiency of waterways under arch bridges, to provide a criterion for determining the proper clear span of arch bridges so as to compensate for the loss of efficiency at high flows, and to provide a method for computing the backwater upstream of arch bridges.

The preliminary small scale model investigation is complete. The large scale testing is in progress in a tilting flume five feet wide, 64 feet long, built especially for this purpose.

Measurement of Moisture Gradients in Concrete Pavements (C-36-63C)

Investigator: J. R. Bell under the direction of G. A. Leonards

A laboratory study to develop the necessary instrument and methods to permit the insitu measurement of moisture gradients in concrete pavement slabs by non-destructive means. Preliminary studies have indicated that such a device can be developed and that the most promising method is the capacitance moisture meter method.

# TRAFFIC ENGINEERING SERVICES UNIT

In 1954, a unit known as Traffic Engineering Services Unit was organized within the Joint Highway Research Project at Purdue University to provide traffic and transportation engineering services for the city and county governmental units of Indiana. The services offered are primarily advice and counsel on traffic and highway problems on an extension basis. Arrangements may also be made, however, for this Unit to supervise and assist in the conduct and analysis of traffic and highway studies with the cost borne by the governmental unit concerned. The activity of the Unit during the past year has been as follows:

<u>Item No.</u>	<u>Govern- mental Unit</u>	<u>Services Rendered</u>	<u>Status</u>
1	South Bend	Advice and counsel on techniques for the planning of major arterials in South Bend.	Complete
2	Vanderburg County	Preliminary work on preparing a rural road classification study.	Inactive
3	Portage	Advice and counsel on planning the development of this growing city.	Complete
4	Valparaiso	Advice and counsel on parking needs and thoroughfare requirements of the city. Suggestions for action were made.	Complete
5	Plainfield	Advice and counsel on the improvement and planning of streets.	Active
6	Chesterton	Advice and counsel on the provision for and the planning of parking facilities and arterial streets. Suggestions for improvements in Chesterton were made.	Complete
7	Lafayette	Assisted in the preparation of a major arterial system and in the preparation of a program of improvements.	Active

8	West Lafayette	Advice and counsel on the traffic, street street, and parking problems of the city.	Active
9	Tippecanoe County	Preparation of a county highway classification and road numbering system.	Active
10	Terre Haute	Request for assistance on traffic study reviewed. Assistance offered, No action followed.	Inactive
11	Numerous Counties	Advice and counsel on the identification of the roads within the county. A large amount of activity has been guided in this area in cooperation with the Highway Extension and Research Project for Indiana Counties	Active

The procedure for a city or county to obtain the services of the Unit are well established and all inquiries for services to date have been quickly fulfilled. Acceptance of some of the services has been rejected in a few cases where the city did not wish to expend the funds required.



## PERSONNEL OF JOINT HIGHWAY RESEARCH PROJECT

June 30, 1960

Advisory Board

C. E. Vogelgesang	(State Highway Department of Indiana), Chairman
F. L. Ashbaucher(1)	(State Highway Department of Indiana)
J. R. Cooper	(State Highway Department of Indiana)
F. F. Haver	(State Highway Department of Indiana)
J. E. Wilson	(State Highway Department of Indiana)
K. B. Woods	(Purdue), Vice-Chairman
W. H. Goets (1)	(Purdue)
G. A. Leonards	(Purdue)
J. F. McLaughlin (1)	(Purdue)
R. E. Mills	(Purdue)
J. L. Waling	(Purdue)
G. A. Hawkins (M. B. Scott)(2)	(Purdue)
H. L. Michael (3)	(Purdue), Secretary

(1) Appointed a member of the Board on July 1, 1959

(2) Professor Scott attends as representative of Dean G. A. Hawkins and is a non-voting member.

(3) Non-voting member.

# Record of Meetings and Attendance

The Joint Highway Research Project Advisory Board July 1, 1959 - June 30, 1960

Meeting No.	191	192	193	194	195	196	197	198	Total to June 30, 60 (while Board Member)
Date	July 1 1959	Aug 5 1959	Sept 24, 1959 (4)	Nov 24 1959	Jan 21, 1960	Mar 2 1960 (5)	Apr 21 1960 (6)	June 8 1960	Present Absent
<b>Members</b>									
F. L. Ashbacher (1)	X	X	X	X	X	X	X	A	7 1
J. R. Cooper	X	X	X	X	X	X	A	X	110 11
W. H. Gostz (1)	A	X	X	X	X	X	X	X	7 1
P. F. Havey	X	X	A	X	X	X	X	X	153 11
G. A. Leonards	X	X	A	X	X	X	X	X	34 7
R. E. Mills	X	X	X	X	X	X	X	X	76 2
J. F. McLaughlin (1)	X	X	X	X	A	X	X	X	7 1
C. E. Vogelgesang (Chm)	X	X	X	X	X	X	X	X	113 1
J. L. Waling	A	X	X	X	X	X	X	X	32 9
J. E. Wilson	X	A	X	X	X	X	A	X	16 11
K. E. Woods (V.Chm)	X	X	X	X	X	X	X	X	161 0
G. A. Hawkins (M. B. Scott)(2)	X	X	X	X	X	X	X	X	11 1
H. L. Michael (Sec'y)(3)	X	X	X	X	X	X	X	X	51 0

(1) Appointed to Board July 1, 1959.

(2) Non-voting representative of Dean Hawkins. Attends when possible.

(3) Non-voting member.

(4) Mr. Charles Miller attended for Mr. Wilson

(5) Prof. Gutzwiller attended for Dr. Waling.

Prof. E. W. Lounsbury was a guest.

(6) Mr. N. A. Sutton, SHDI, attended as a guest.

Research StaffAdministrative Staff

K. B. Woods, Director  
H. L. Michael, Assistant Director

Research Engineers

J. W. Dellow	(Hydraulics)
W. H. Goetz	(In Charge, Bituminous)
M. J. Gutzwiller	(Structures)
R. W. Johnson	(Soils)
J. F. McLaughlin	(In Charge, Concrete)
R. D. Miles	(In Charge, Airphoto)
Merle Parvis	(Airphoto)
R. L. Schuster	(Concrete)
P. T. Yeh	(Airphoto)
E. J. Yoder	(In Charge, Soils)

Research Associates

A. K. Branham	(Economics)
I. W. Burr	(Statistics)
W. L. Dolch	(In Charge, Chemistry)

Research Assistants

J. deC. Antrim	(Concrete)
J. R. Bell	(Soils, Geology)
K. H. Dunn	(Concrete)
D. F. Petty	(Traffic)
J. H. Schaub	(Bituminous)
R. D. Walker	(Soils)

Graduate Assistants

P. F. Biery	(Hydraulics)	P. D. Miller	(Traffic)
J. A. Fletcher	(Economics)	P. Moavensadok	(Bituminous)
N. G. Gaudette	(Bituminous)	W. W. Schanler	(Traffic)
W. H. Gray	(Concrete)	P. F. Scudieri	(Airphoto)
Delon Hampton	(Soils)	V. G. Stover	(Traffic)
J. H. Haynes	(Soils)	R. L. Terral	(Airphoto, Geology)
N. C. Jousy	(Traffic)	L. C. Tsao	(Soils)
		I. P. Wu	(Hydraulics)

Service Personnel

E. L. Black	(Photographic and Duplicating)
W. B. Luttrell	(Shop)

Clerical Personnel

Kay Critchell	(Stenographer)
Karen Deck	(Purchasing)
Constance Wann	(Typist)

Date of Appointment of Present Staff

<u>Name</u>	<u>Present Title</u>	<u>Appointment</u>
Antrim, J. deC	Graduate Assistant	September 1, 1956 (A)
Bell, J. R.	Research Assistant	September 16, 1954 (B)
Biery, P. F.	Graduate Assistant	August 1, 1959
Black, E. L.	Laboratory Technician	November 1, 1953
Branham, A. K. (1)	Research Associate	September 1, 1939 (C)
Burr, L. W. (3)	Research Associate	February 1, 1958
Critchell, C. M.	Stenographer	October 6, 1958
Deck, Karen	Purchasing Clerk	September 8, 1959
Delleur, J. W. (2)	Research Engineer	July 1, 1958
Dolch, W. L. (1)	Research Associate	September 15, 1947
Dunn, K. H.	Research Assistant	September 1, 1958
Fletcher, J. A.	Graduate Assistant	September 1, 1959
Gaudette, H. G.	Graduate Assistant	September 1, 1958
Goets, W. H. (3)	Research Engineer	May 13, 1938
Gray, W. H.	Graduate Assistant	September 1, 1958
Gutzwiller, H. J. (2)	Research Engineer	September 1, 1957
Hampton, Delon	Graduate Assistant	February 1, 1957
Haynes, J. H.	Graduate Assistant	June 1, 1959
Johnson, R. W.	Research Engineer	February 1, 1960
Jousy, N. C.	Graduate Assistant	September 16, 1959
Luttrell, W. B.	Laboratory Assistant	August 6, 1938
McLaughlin, J. F. (2)	Research Engineer	September 1, 1950
Michael, H. L. (2)	Assistant Director	February 1, 1950
Miles, R. D. (1)	Research Engineer	September 1, 1949



Miller, F. D.	Graduate Assistant	February 1, 1960
Moavenzadeh, F.	Graduate Assistant	February 1, 1960
Parvis, Merle (2)	Research Engineer	March 1, 1946
Petty, D. F.	Research Assistant	February 1, 1959
Schaub, J. H.	Research Assistant	July 1, 1957 (D)
Schenler, W. W.	Graduate Assistant	July 20, 1959
Schuster, R. L.	Research Engineer	February 1, 1957
Scudieri, P. F.	Graduate Assistant	June 1, 1960
Stover, V. G.	Graduate Assistant	September 1, 1958
Terrel, R. L.	Graduate Assistant	February 1, 1960
Tsao, L. C.	Graduate Assistant	September 1, 1958
Walker, R. D.	Research Assistant	September 15, 1953 (E)
Wann, C. D.	Typist	February 16, 1959
Woods, K. B. (4)	Director	February 1, 1939
Wu, I. P.	Graduate Assistant	September 1, 1959
Yeh, P. T.	Research Engineer	February 1, 1953
Yoder, E. J. (2)	Research Engineer	September 1, 1949 (F)

(1) Assistant Professor      (3) Professor

(2) Associate Professor      (4) Head

A. Resigned May 31, 1957 and reappointed September 1, 1957, then resigned June 14, 1958 and reappointed January 22, 1959.

B. Resigned June 30, 1956 and reappointed February 1, 1958.

C. Resigned August 18, 1941 and reappointed August 1, 1949.

D. Resigned July 31, 1957 and reappointed September 1, 1958.

E. Resigned June 30, 1955 and reappointed August 1, 1957.

F. Resigned December 31, 1947 and reappointed September 1, 1949.

# New Staff Members During Past Year

July 1, 1959 to June 30, 1960

Name	Rank	Degree Held	School	Date Appointed
Biary, P. F.	Graduate Assistant	BSCE 1959	Purdue University	August 1, 1959
Fletcher, J. A.	Graduate Assistant	BSCE 1957	Ohio University	September 1, 1959
Gondo, K.	Graduate Assistant	BSE 1957	University of Tokyo	September 1, 1959
Johnson, R. W.	Research Assistant	BCE 1950 MSCE 1954	University of Minnesota University of Minnesota	February 1, 1960
Joway, N. C.	Research Assistant	BSCE 1951 MSCE 1959	London University Purdue University	September 16, 1959
Miller, F. D.	Graduate Assistant	BSCE 1960	Purdue University	February 1, 1960
Moavenzadeh, F.	Graduate Assistant	BSCE 1958 MSCE 1960	Tehran University Cornell University	February 1, 1960
Schenker, W. W.	Graduate Assistant	BSCE 1947 MSCE 1950	Purdue University Purdue University	July 20, 1959
Scudieri, P. F.	Graduate Assistant	BSCE 1959	Duke University	June 1, 1960
Torrel, R. L.	Graduate Assistant	BSCE 1960	Purdue University	February 1, 1960
Wu, I. P.	Graduate Assistant	BS(Agr)1955	Taiwan University	September 1, 1959
Dock, Karen	Purchasing			September 8, 1959

# Staff Reassignments During the Past Year

July 1, 1959 to June 30, 1959

Name	Rank	Degrees Held	School	Appointed	Resigned
Cribbins, P. D.	Research Assistant	BS Marine Trans. 1948 BSOE 1952 MSOE 1957 PhD 1959	U. S. Merchant Marine Academy University of Alabama Purdue University Purdue University	2/2/59	8/25/59
Dearinger, J. A.	Graduate Assistant	BSOE 1946 MSOE 1958	University of Kentucky University of Kentucky	6/2/59	7/32/59
Elmberg, C. M.	Graduate Assistant	BSOE 1956 MSOE 1960	Chalmers Univ. of Tech. Purdue University	9/9/58	5/32/60
Gordo, K.	Graduate Assistant	BSE 1957	University of Tokyo	9/2/59	5/32/60
Johnson, R. R.	Graduate Assistant	BSE 1957 MSOE 1960	Purdue University Purdue University	11/1/59	5/32/60
McKenzie, M. W.	Graduate Assistant	BS 1936 BS 1937	University of Oklahoma University of Oklahoma	6/2/59	8/32/59
Owen, H. J.	Graduate Assistant	BSOE 1958 MSOE 1960	Purdue University Purdue University	6/2/58	1/32/60
Popovics, S.	Graduate Assistant	BSOE 1944	Univ. of Budapest(Hungary)	7/2/57	12/32/59
Sooky, A.	Graduate Assistant	Eng. Dipl. 1956	Tech. Univ. of Budapest	1/15/59	9/2/59
Tsao, L. C.	Graduate Assistant	BS 1953 MSOE 1960	Taiwan College of Engr. Purdue University	9/2/58	8/12/60

Name	Rank	Degree Held	School	Appointed	Resigned
Brooks, Judy	Stenographer			6/8/59	9/1/59
Pribble, Gayle	Purchasing Clerk			6/9/58	10/1/59

## PUBLICATIONS

## Papers, Bulletins, Reprints, and Theses

July 1, 1959 to June 30, 1960

Research Activities Bulletins-Engineering Experiment Station\*  
(From January 1936 to date)

EES Bull.	Vol.	No.	Date	Publications (inclusive)	Period Covered
83	25	5	Sept. 1941	1P - 45P	Jan. 1936 - June 1941
85	26	4	July 1942	46P - 60P	July 1941 - June 1942
91	27	6	Nov. 1943	61P - 73P	July 1942 - June 1943
94	29	1	Jan. 1945	74P - 91P	July 1943 - June 1944
96	29	4	July 1945	92P - 103P	July 1944 - June 1945
100	31	1	Jan. 1945	104P - 124P	July 1945 - June 1946
102	31	5	Sept. 1947	119P - 157P	July 1946 - June 1947
107	33	1	Jan. 1949	158P - 176P	July 1947 - June 1948
110	34	2	Mar. 1950	177P - 212P	July 1948 - June 1949
113	35	4	July 1951	213P - 243P	July 1949 - June 1950
116	36	3	May 1952	244P - 272P	July 1950 - June 1951
119	37	3	May 1953	273P - 307P	July 1951 - June 1952
120	37	6	Nov. 1953	308P - 345P	July 1952 - June 1953
122	38	6	Nov. 1954	346P - 374P	July 1953 - June 1954
126	39	6	Nov. 1955	375P - 400P	July 1954 - June 1955
132	40	4	Dec. 1956	401P - 442P	July 1955 - June 1956
136	41	4	Dec. 1957	443P - 472P	July 1956 - June 1957
139	43	1	Mar. 1959	473P - 509P	July 1957 - June 1958
141	44	3	May 1960	510P - 535P	July 1958 - June 1959

\* Also see EES Bulletin No. 99 which covers a complete listing of publications 1-122P. These Bulletins contain summaries of the various research projects as well as some information on the publications by the staff. The Abstracts Bulletin initiated in 1956 contains a short abstract of each staff publication or thesis.



Abstracts of Engineering Staff Publications and Theses  
(From 1956 to date)

<u>EES Bull.</u>	<u>Vol.</u>	<u>No.</u>	<u>Date</u>	<u>Includes Publications</u>	<u>Period</u>
133	41	1	March 1957	401P - 442P	July 1955 - June 1956
137	42	1	March 1958	443P - 472P	July 1956 - June 1957
140	43	2	June 1959	473P - 509P	July 1957 - June 1958
142	44	4	July 1960	510P - 535P	July 1958 - June 1959

Bulletins

- 536P "Atlas of County Drainage Maps, Indiana" by Staff, Airphoto Laboratory, Joint Highway Research Project, Bulletin No. 97, Purdue University, 1959.
- 537P "A Study of Highway Transportation in Indiana," by Transportation Research Staff, Joint Highway Research Project, Bulletin No. 98, Purdue University, 1959.

Reprints

- 538P "Polishing Characteristics of Mineral Aggregates," by J. W. Shupe and R. W. Lounsbury, Proceedings of the First International Skid Prevention Conference, pp. 509-537, August 1959 (Civil Engineering Reprint No. 160).
- 539P "The Impact of Science on ASTM," by K. B. Woods, Proceedings of the American Society for Testing Materials, Vol. 59, pp. 37-41, 1959 (Civil Engineering Reprint No. 163).
- 540P "Planning for County Highways," by Harold L. Michael, Proceedings of the 45th Annual Road School, Purdue University, Extension Series No. 100, Vol. 44, No. 2, pp. 131-155, March 1960 (Civil Engineering Reprint No. 164).
- 541P "The Effects of Freezing and Thawing of Prestressed Concrete," by F. E. Musleh and M. J. Gutzwiller, Proceedings of the 45th Annual Road School, Purdue University, Extension Series No. 100, Vol. 44, No. 2, pp. 113-130, March 1960 (Civil Engineering Reprint No. 165).
- 542P "Hydraulics of River Flow Under Arch Bridges, A Progress Report," by H. J. Owen, A. Socky, S. T. Husain and J. W. Delleur, Proceedings of the 45th Annual Road School, Purdue University, Extension Series No. 100, Vol. 44, No. 2, pp. 100-112, March 1960 (Civil Engineering Reprint No. 166).

- 543P "Testing Open-Graded Bituminous Mixtures in the Hveem Stabilometer," by R. A. Hannan and W. H. Goetz, Proceedings of the 45th Annual Road School, Purdue University, Extension Series No. 100, Vol. 44, No. 2, pp. 84-99, March 1960 (Civil Engineering Reprint No. 167).
- 544P "An Analysis of High Accident Rates," by H. H. Blindeuer and H. L. Michael, Proceedings of the 45th Annual Road School, Purdue University, Extension Series No. 100, Vol. 44, No. 2, pp. 69-83, March 1960 (Also Traffic Safety Research Review, Vol. 3, No. 4, Dec. 1959) (Civil Engineering Reprint No. 168).
- 545P "Triaxial Testing of Bituminous Mixtures," by W. H. Goetz and J. H. Schaub, Special Technical Publication No. 252, American Society of Testing Materials, pp. 51-63, 1959 (Civil Engineering Reprint No. 172).
- 546P "The Rheological Characteristics of a Sand-Asphalt Mixture," by L. E. Wood and W. H. Goetz, Proceedings of the Association of Asphalt Paving Technologists, Vol. 28, pp. 211-229, 1960 (Civil Engineering Reprint No. 173).
- 547P "A Laboratory Investigation of Pavement Slipperiness," by J. W. Shupe and W. H. Goetz, Bulletin 219, Highway Research Board, Washington, D. C., pp. 56-73, 1960 (Civil Engineering Reprint No. 174).
- 548P "Mechanics of Continuously-Reinforced Concrete Pavements," by M. M. Miller, Jr. and M. J. Gutzwiller, Bulletin 238, Highway Research Board, Washington, D. C., pp. 94-104, 1960 (Civil Engineering Reprint No. 175).

#### Theses

- 549P "Photogrammetric Measurement of Final Pay Quantities in Highway Construction," A thesis submitted to the faculty of Purdue University by Russell R. Johnson in partial fulfillment of the requirements for the degree of Master of Science in Civil Engineering, January 1960.
- 550P "The Effect of Density on the Repeated-Load Strength Properties of Bituminous Concrete," A Thesis submitted to the faculty of Purdue University by John H. Dennis in partial fulfillment of the requirements for the degree of Master of Science in Civil Engineering, January 1960.
- 551P "A Laboratory Investigation of the Phenomenon of Friction as Applied to Fine-Textured Bituminous Paving Mixes," A thesis submitted to the faculty of Purdue University by Jack E. Stephens in partial fulfillment of the requirements for the degree of Doctor of Philosophy, August 1959.

- 552P "Design of a Pressure Sensitive Cell and Model Studies of Pressures in the Subgrade of a Flexible Pavement System," A thesis submitted to the faculty of Purdue University by T. F. McMahon in partial fulfillment of the requirements for the degree of Doctor of Philosophy, August 1959.
- 553P "Locating Slippery Highway Surfaces Through Accident Report Analysis," A thesis submitted to the faculty of Purdue University by Vergil G. Stover in partial fulfillment of the requirements for the degree of Master of Science in Civil Engineering, May 1960.
- 554P "Effects of Speed Zoning in Suburban Areas," A thesis submitted to the faculty of Purdue University by Curt M. Elmsberg in partial fulfillment of the requirements for the degree of Master of Science in Civil Engineering, May 1960.
- 555P "Application of the Hvem Stabilometer to the Testing of Open-Graded Bituminous Mixtures," A thesis submitted to the faculty of Purdue University by R. A. Hannan in partial fulfillment of the requirements for the degree of Master of Science in Civil Engineering, August 1959.
- 556P "Design and Construction of Hydraulic Flume and Backwater Effects of Semi-Circular Constrictions in a Smooth Rectangular Channel," A thesis submitted to the faculty of Purdue University by H. J. Owen in partial fulfillment of the requirements for the degree of Master of Science in Civil Engineering, January 1960.

Other Publications  
(See also list of Reprints)

- 557P "Soil Engineering Problems on the Quebec North Shore and Labrador Railway" by K. B. Woods, R. W. J. Pryer and W. J. Eden, Bulletin 549, Vol. 60, American Railway Engineering Assn., pp. 669-688, February 1959
- 558P "Investigation of Banded Sediments Along St. Lawrence North Shore in Quebec," by K. B. Woods and R. W. J. Pryer, Special Technical Publication No. 239, American Society for Testing Materials, pp. 55-70, 1958.
- 559P Highway Engineering Handbook, Editor-in-Chief, K. B. Woods, McGraw-Hill Book Company, New York, March 1960. (W. H. Goetz was an associate editor and contributors from the JHRP staff were W. H. Goetz, J. F. McLaughlin, H. L. Michael, R. D. Miles, R. D. Walker, E. J. Yoder, and K. B. Woods)
- 560P "Effect of Pavement Type and Composition on Slipperiness - A Summary of Research in Indiana," Harold L. Michael, Proceedings, First International Skid Conference, Virginia Council of Highway Investigation and Research, Charlottesville, Virginia, August 1959.

- 561P "Effect of Rate of Strain on the Strength of Compacted Soil," Delon Hampton and E. J. Yoder, Bulletin 245, Highway Research Board, 1960.
- 562P "Soil and Soil Aggregate Stabilization," E. J. Yoder, Papers of Institute of Civil Engineers, Institute of Civil Engineers, 1960.
- 563P Principles of Pavement Design, E. J. Yoder, John Wiley & Sons, New York, Sept. 1959.
- 564P "Factors Affecting the Measurement of Skid Resistance," W. H. Goetz and J. M. Rice, Proceedings, First International Skid Resistance Conference, Virginia Council of Highway Investigation and Research, Charlottesville, Virginia, August 1959.
- 565P "USA's Motorvagsprogram," Curt M. Elmberg, Vag-och Vattenbyggarer, Vol. 1960, No. 2, March 20, 1960.
- 566P "Jarnvag blir sparvag i Boston," Curt M. Elmberg, Svensk Lokaltrafik, 1960.
- 567P "Sparvag i mittremsan pa motorvag," Curt M. Elmberg, Svensk Lokaltrafik, 1960.
- 568P "Factors Affecting the Penetration of Water by Bituminous and Silicone Coatings," W. L. Dolch, Proceedings, American Railway Engineering Association, 1960.

Note 1. In addition, "Proceedings of the 45th Annual Purdue Road School", Extension Series No. 92, Vol. 42, No. 4, December 1959, 182 pp.; "1960 Directors, Indiana State, County, and City Highway Officials", 27 pp.; and "Highway Extension News" monthly, 12 issues, 2 pp. or more, each were edited by J. F. McLaughlin and published by the Joint Highway Research Project.



JOINT HIGHWAY RESEARCH PROJECTS AND ADVISORY BOARD REPORTS  
July 1, 1959 to June 30, 1960

Report and No.	Proj. C-36	Author	Date	Pages	Figs.	Ek.	Vol.	No.	Pt.	Pg.
1018-Laboratory Study, "Results of Laboratory Study on Cores From U. S. 31 Test Road"	55F	Gaudette	7/1	17	0	135	XXI	3	A	6
1019-Proposed Budget for Period July 1 - September 30, 1959	---	Michael	7/1	8	0	135	XXI	3	A	23
1020-Technical Paper, "Studies of Limestone Aggregates by Fluid-Flow Methods"	47F	Dolch	7/1	30	4	135	XXI	3	A	31
1021-Technical Paper, "Testing Open-Graded Bituminous Mixtures in the Hvem Stabilometer"	6Q	Hannan Goetz	7/1	29	13	135	XXI	3	A	61
1022-Final Report, "Application of the Hvem Stabilometer to the Testing of Open-Graded Bituminous Mixtures"	6Q	Hannan	7/1	112	20	135	XXI	3	A	90
1023-Progress Report No. 2, "Further Studies of Deleterious Substances in Indiana Aggregates"	42F	Schuster	7/1	34	8	135	XXI	3	A	202
1024-Final Report, "The Determination of Potassium in Cement with Tetraphenyl Boron"	47G	Dolch	7/1	8	0	135	XXI	3	A	236
1025-Progress Report No. 2, "The Feasibility of Measuring the Moisture Gradients in Concrete Pavement Slabs"	63C	Bell	8/5	95	26	135	XXI	3	A	247



Report and No.	Proj. C-36	Author	Date	Pages	Figs.	Bk.	Vol.	No.	Pt.	Pg.
1026-Plan of Study, "The Measurement of Moisture Gradient in Concrete Pavement Slabs - Development of a Capacitance Moisture Meter"	63C	Bell	8/5	27	9	135	XXI	3	A	342
1027-Plan of Study, "Investigation of Field and Laboratory Bituminous Concrete Stability Using the Hvem Stabilometer and Kneading Compactor"	6R	Gaudette	8/5	11	0	135	XXI	3	A	369
1028-Bibliography, "Supplement No. 3, Bibliography on Mineral Aggregates, 1957-1958"	---	Concrete Laboratory Staff	8/5	24	0	135	XXI	3	A	380
1029-Technical Paper, "Planning for County Highways"	54	Michael	8/5	38	4	135	XXI	3	A	404
1030-Final Report, "Laboratory Investigation of the Phenomenon of Friction as Applied to Fine-Textured Bituminous Paving Mixtures"	53J	Stephens	8/5	166	33	135	XXI	3	A	442
1031-Progress Report, "Benkelman Beam Deflection Data on U. S. Test Road"	52C	Walker	8/5	42	0	135	XXI	3	A	608
1032-Proposed Budget, Period October 1 - December 31, 1959	---	Michael	9/24	8	0	135	XXI	3	A	653
1033-Plan of Study, "Tests of a Method of Evaluating Aggregate Gradings"	42G	Popovics	9/24	9	1	135	XXI	3	A	661
1034-"Annual Report of Assistant Director, 1958-1959"	---	Michael	9/24	77	0	135	XXI	3	A	670

Report and No.	Proj. C-36	Author	Date	Pages	Figs.	Bk.	Vol.	No.	Pt.	Pg.
1035-Final Report, "Airphoto Interpretation of Engineering Soils of Cass County, Indiana"	51B	Becker	11/19	45	5	136	XXI	4	A	2
1036-Progress Report, "Traffic Speed Report No. 67"	10C	Petty	11/19	21	8	136	XXI	4	A	57
1037-Progress Report, "Traffic Speed Report No. 68, Truck Weight Speed Study"	10D	Petty	11/19	20	6	136	XXI	4	A	73
1038-Final Report, "Design of a Pressure Sensitive Cell and Model Studies in the Subgrade of a Flexible Pavement System"	52D	McMahon	11/19	183	46	136	XXI	4	A	98
1039-Final Report, "The Effect of Density on the Repeated Load Strength Properties of Bituminous Concrete"	6N	Dennis	11/19	66	14	136	XXI	4	A	286
1040-Technical Paper, "Estimation of Highway Needs for County Primary Road Systems by Sample Survey Methods"	54AA	Covault Michael	11/19	39	7	136	XXI	4	A	352
1041-Plan of Study, "Evaluation of Major Urban Intersections"	17T	Schenler	11/19	8	0	136	XXI	4	A	391
1042-Proposed Budget for Period January 1 - March 31, 1960	---	Michael	1/21	8	0	137	XXII	1	A	8
1043-Working Plan, "County Engineering Soils Maps"	51B	Miles	1/21	18	0	137	XXII	1	A	16

Report and No.	Proj. C-36	Author	Date	Pages	Figs.	Bk.	Vol.	No.	Pt.	Pg.
1044-Technical Paper, "Design of a Pressure Sensitive Cell and Model Studies of Pressures in the Subgrade of a Flexible Pavement System"	52D	McMahon Yoder	1/21	59	26	137	XXII	1	A	34
1045-Technical Paper, "Designing Fine Bituminous Mixtures for High Skid Resistance"	53J	Stephens Goetz	1/21	41	13	137	XXII	1	A	93
1046-Final Report, "Photogrammetric Measurement of Final Pavement Quantities in Highway Construction"	320	Johnson	1/21	130	7	137	XXII	1	A	134
1047-Progress Report No. 2, "Design and Construction of Hydraulic Flume and Backwater Effects of Semi-Circular Constrictions in a Smooth Rectangular Channel"	62B	Owen	1/21	75	27	137	XXII	1	A	265
1048-Final Report, "Locating Slippery Highway Surfaces Through Accident Report Analysis"	59E	Stover	3/2	99	10	137	XXII	1	A	357
1049-Proposed Budget for Period April 1 - June 30, 1960	---	Michael	3/2	8	0	137	XXII	1	A	456
1050-Technical Paper, "Warping Stresses and Deflections in Concrete Pavements - Part II"	63B	Wiseman Harr Leonards	3/2	34	9	137	XXII	1	A	464
1051-Plan of Study, "Effects of Repeated Loading on the Strength and Deformation Characteristics of Soil-Aggregate Mixtures Employing Tri-Axial Compression Tests"	45G	Haynes	3/2	10	0	137	XXII	1	A	498

Report and No.	Proj. C-36	Author	Date	Pages	Flgs.	Bk.	Vol.	No.	Pt.	Pg.
1052-Technical Paper, "Role of Research in Solving"	---	Woods	4/21	31	0	138	XXIII	2	A	7
1053-Plan of Study, "Impact of Highway Improvements"	64	Fletcher	4/21	15	0	138	XXIII	2	A	38
1054-Proposed Budget for Period July 1 - September 30, 1960	---	Michael	6/8	8	0	138	XXIII	2	A	63
1055-Proposed Change in Plan of Study, "Effects of Repeated Loading on the Strength and Deformation of Soil-Aggregate Mixtures Employing Triaxial Compression Tests"	---	Yoder	6/8	3	0	138	XXIII	2	A	71
1056-Plan of Study, "Pore Water Pressure Parameters During Static and Repeated Load Tests of Soil-Aggregate Base Mixtures"	45G	Johnson	6/8	13	3	138	XXIII	2	A	74
1057-Final Report, "Airphoto Interpretation of Engineering Soils of Kosciusko County, Indiana"	51B	Yeh	6/8	44	4	138	XXIII	2	A	87
1058-Final Report, "Effects of Speed Zoning in Suburban Areas"	17S	Elmberg	6/8	151	17	138	XXIII	2	A	131
1059-Technical Paper, "Locating Slippery Highway Sites by Accident Analysis"	59B	Stover Michael	6/8	27	7	138	XXIII	2	A	282
1060-Technical Paper, "Photogrammetric Measurement of Final Pay Quantities in Highway Construction"	320	Johnson Miles	6/8	24	6	138	XXIII	2	A	309

Report and No.	Proj. C-36	Author	Date	Pages	Figs.	Bk.	Vol.	No.	Pt.	Pg.
1061-Progress Report, "Traffic Speed Report No. 69"	10C	Jouzy	6/8	22	8	138	XXIII	2	A	333
1062-Progress Report, "Benkelman Beam Deflection Data on U. S. 3 Test Road"	52C	Walker	6/8	32	0	138	XXIII	2	A	355



## SUMMARY TABULATION OF RESEARCH PROJECTS

Status as of June 30, 1960

## KEY TO STATUS NUMBERS

## Key Number

- 1 Complete--unpublished.  
 2 Complete--published (including completed theses).  
 3 Incomplete--inactive.  
 4 Complete--publication in progress.  
 5 Active--incomplete  
 6 Being started.  
 7 Planned.

\* Resigned

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
1	6-3	Jackson*	2	<u>Test Road No. 1, old series</u>
2	6-4	Jackson*	2	<u>Test Road No. 1, new series</u>
3	6-5	Jackson*	2	<u>Test Road 2</u>
4	2-3			<u>Surface Treatment</u>
	2-3-1	Shelburne*	2	A--1935 & Older Construction
	2-3-2	Shelburne*	2	B--1936 Construction
	2-3-3	Shelburne*	2	C--1937 Construction
5	6-6			<u>Laboratory Soil Studies</u>
	6-6-1	Graves*	1	A--Durability
	6-6-2	Winn*	2	B--Frost Action
	6-6-3	Kay*	2	C--Permeability
	6-6-4	Mayo*	2	D--Compression
	6-6-5	Schaub*	3	E--Compaction on Remolded Clays
6	2-4			<u>Bituminous Mixtures</u>
	2-4-1	Graves*	3	A--Pugmill
	2-4-2	Graves*	1	B--Patch Materials
	2-4-3	Graves*	3	C--Unconfined Compression Tests
	2-4-4	Layman*	2	D--Unconfined Compression & Squeeze Tests
	2-4-5	Chen*	2	E--Stability
	2-4-6	McLaughlin	2	F--Resurface Mixtures
	2-4-7	Herrin*	2	G--Particle Shape
	2-4-8	Havers* & Dusenbury*	2	H--Rubber Asphalt
	2-4-9	Ossili*	2	I--Seal Coats

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
	2-4-10	Wood	2	J--Str. & Deform. Charac.
	2-4-11	Oppenlander*	2	K-Triaxial Testing at High Pressure
	2-4-12	Zagarra*	2	L--Aggregate Bitumen Mixtures
	2-4-13	Gostz	2	M--Strength by Marshall Test
	2-4-14	Dennis*	2	N--Repeated Load Test Evaluation
	2-4-15	Wood	2	O--Rheological Characteristics
	2-4-16	Schaub*	2	P--Shear Strength
	2-4-17	Hannen*	2	Q--Testing - Hveem Stabilometer
	2-4-18	Gaudette	5	R--Stability Tests-Stabilometer & Compactor
7	2-5			<u>Rock Asphalt</u>
	2-5-1	Gostz, Tyler*	2	A--Exploratory Study
8	2-6			<u>Bituminous Adhesion</u>
	2-6-1	Gostz	2	A--Untreated
	2-6-2	Tyler*	3	B--Treated
	2-6-3	Andersland*	2	C--Sonic Test Evaluation
9	5-3			<u>Aggregate Degradation</u>
	5-3-1	Shelburne*	2	A--Under Road Rollers
10	8-3			<u>Traffic Speeds</u>
	8-3-1	Lavaha*	2	A--Bibliography
	8-3-2	Branham*	2	B--Equipment Development
	8-3-3	Staff	5	C--Periodic Speed Studies
	8-3-4	Staff	5	D--Truck Speed - Weight Study
11	9-1			<u>Climatic Data</u>
	9-1-1	Staff	1	A--Winter Weather 1935-51
12	2-7			<u>Test Road No. 3</u>
	2-7-1	Gostz, Shelburne*	2	A--Resurvey
	2-7-2	Chang*	2	B--Sample Tests
13	6-7	Belcher*	2	<u>Test Rd. Sur. Treat.</u>
14	6-8			<u>Triaxial Tests</u>
	6-8-1	Yoder	1	A--U. S. 41 Test Road
	6-8-2	Yoder, Wood, Hampton	2	B--Effect of Rate of Loading
	6-8-3	Gregg*	2	C--Soil and Soil Mixtures
15	6-9			<u>Drainage</u>
	6-9-1	McAlpin*	2	A--Small Models
	6-9-2	McClelland*	2	B--Large Models
	6-9-3	Ku*	2	C--Capillarity
	6-9-4	Hittle	3	D--Capillary Potential
	6-9-5	Robertson*	2	E--Permeability
	6-9-6		3	F--Agg. Grad. for Drains
	6-9-7	Slessor*	1	G--Soil-Vapor Press.
	6-9-8	Yeh	2	H--Hydrology
	6-9-9	Kashef*	2	I--Numerical Solution to Flow Problems

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
16	6-10			<u>Field Soil Temp. and Moisture</u>
	6-10-1	Yoder & Lowrie*	2	A--Field Installations
	6-10-2	Lannerts* & Lovell	3	B--Soil Temp. Gages
	6-10-3	Lovell	3	C--Soil Mois. Meas. Dev.
	6-10-4	Lovell	1	D--Freezing Index Maps
17	8-4			<u>Traffic Engineering Research</u>
	8-4-1	Green*	3	A--Signs
	8-4-2	Wilson*	2	B--Intersections
	8-4-3	Green*	3	C--Pvt. Usage
	8-4-4	O'Mara*	2	D--Accidents
	8-4-5	Quimby*	2	E--Effect of Narrow Bridges
	8-4-6	Overmyer*	2	F--Width, Pavement
	8-4-7	Baerwald*	2	G--Public Opinion Poll
	8-4-8	Lang*	2	H--Shoulders Influence
	8-4-9	Barkley*	2	I--Bibliography
	8-4-10	Baerwald*	3	J--Effect of Median Strip
	8-4-11	MacNaughton*	2	K--Turn Lane Controls
	8-4-12	Rosenfield*	2	L--Lateral Placement of Vehicles
	8-4-13	Baerwald*	1	M--Drive-In Theatre Traffic
	8-4-14	Powers*	2	N--Intersectional Delineation
	8-4-15	Jackman*	2	O--Driver Obedience to Signs
	8-4-16	Barr*	2	P--Scramble System
	8-4-17	Cooper*	2	Q--4-Way Stop
	8-4-18	Weckesser*	2	R--Edge Striping Effect on Lateral Placement
	8-4-19	Elmberg*	5	S--Speed Zoning
	8-4-20	Schenler	5	T--Evaluation of Urban Inter- sections
	8-4-21	Miller	5	U--School Crossing Protection
18	5-4			<u>Chert in Aggregate</u>
	5-4-1	Sweet*	2	A--In Indiana
	5-4-2	Popovics*	2	B--Method of Improving Durability
19	5-5			<u>Concrete General</u>
	5-5-1	Jones*	2	A--Phys. Characteristics
	5-5-2	Robertson*	1	B--Cores, U. S. No. 40
	5-5-3	Jones*	1	C--Fatigue
20	4-3			<u>Salt Migration</u>
	4-3-1	Slessor*	2	A--Laboratory
	4-3-2	Frost*	1	B--Route 30 Heave
	4-3-3	Frost*	1	C--Buffalo-Laporte
21	2-8			<u>Aggregates</u>
	2-8-1	Metcalf*	2	A--Sandstone
	2-8-2	Rice*	2	B--Sands
22	2-9			<u>Bituminous Emulsions</u>
	2-9-1	Tyler*	2	A--Bituminous Emulsions

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
23	5-6			<u>Concrete Scaling</u>
	5-6-1	Green*	3	A--Linseed Oil
	5-6-2	Green*	3	B--Field Studies
	5-6-3	Green*, Shelburne*	3	C--U. S. 20 Study
24	2-10			<u>Bituminous Structure</u>
	2-10-1	Bonswits*	2	A--Microscopic Technique
25	9-2			<u>Dynamic Modulus</u>
	9-2-1	Bawa*	2	A--Bit.-Agg. Mix.
	9-2-2	Whitehurst*	2	B--Time of Set
	9-2-3	Yong*	2	C--Sonic vs. Mech. Test of Bitum. Mix.
	9-2-4	Whitehurst*	2	D--Soil-Cement and Soil-Lime
	9-2-5	Whitehurst*	2	E--Field Use
26	4-4			<u>Paints</u>
	4-4-1	Gostz	2	A--Traffic Paints
	4-4-2	Gostz	1	B--Blackout Paints
	4-4-3	Gostz	3	C--Laboratory & Field
	4-4-4	Gostz	3	D--Bridge Paint
	4-4-5	Blackburn*, Dolch	2	E--Waterproofing
	4-4-6	Gostz	3	F--Prison Paints
27	6-11	Shelburne*	1	<u>Test Road No. 4</u>
28	9-3			<u>Photoelasticity</u>
	9-3-1	Woodsmall*	2	A--Subg. Stress
	9-3-2	Baker*	2	B--Calculations
	9-3-3	Hittle	1	C--Dowel Bars
	9-3-4	Hittle	1	D--Conc. Arch
29	1-3			<u>Aerial Strip Maps</u>
	1-3-1	Mattes*	3	A--Highway Locations
	1-3-2	Hittle	2	B--Use of Strip Maps
	1-3-3	Miles	2	C--Strip Map Location
30	9-4			<u>Geology</u>
	9-4-1	Woods, Yoder & Johnstone*	2	A--Preglacial Marietta River
31	2-11			<u>Bituminous Performance</u>
	2-11-1	Shelburne*	1	A--Route 26
	2-11-2	Shelburne*	1	B--Route 17
	2-11-3	McLaughlin, Gostz	3	C--Bituminous Concrete Stability
	2-11-4	Shelburne*	1	D--Spring Breakup 1943
	2-11-5	Green*	1	E--Spring Breakup 1945
	2-11-6	Gostz	1	F--Spring Breakup 1951

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
32	1-4			<u>Airphoto Interpretation</u>
	1-4-1	Belcher*	2	A--Granular Materials
	1-4-2	Frost*	3	B--Rough Topography
	1-4-3	Parvis	3	C--Airphoto Bibliography
	1-4-4	Frost*	1	D--Use in Location
	1-4-5	Parvis	2	E--Use in Drainage
	1-4-6	Montano*	3	F--Indiana Soils-Northern
	1-4-7	Frost*	3	G--Indiana Soils-Southern
	1-4-8	Frost*	1	H--U. S. 40, Terre Haute
	1-4-9	Mollard*	1	I--Valparaiso Moraine
	1-4-10	Nishimura*	2	J--Erie Moraines
	1-4-11	Hows*	2	K--Ground Water
	1-4-12	Miles	2	L--Topographic Mapping
	1-4-13	Bailey*	2	M--Mapping for Preliminary Location
	1-4-14	Parvis	5	N--Determination of Runoff
	1-4-15	Johnson*	2	O--Measurement of Final Quantities
33	6-12	McAlpin* Belcher*	1	<u>Test Road No. 5</u>
34	6-13	Belcher*	1	<u>Test Road No. 6</u>
35	5-7			<u>Conc. Performance</u>
	5-7-1	Shelburne*	1	A--Route 67
	5-7-2	Tung*	1	B--Route 29
	5-7-3	Shelburne*	1	C--Route 6
	5-7-4	Shelburne*	1	D--Route 30
	5-7-5	Shelburne*	1	E--Roughness
	5-7-6	Camp*	1	F--U. S. No. 50
36	6-14			<u>Indiana Soil Problems</u>
	6-14-1	Hampton	5	A--Statistical Analysis of Soil Sampling
	6-14-2	Lennertz*	2	B--Geophysical Testing
	6-14-3	Laraw*	2	C--Landslides
	6-14-4	Woods	2	D--Soil Surveys
	6-14-5	Shurig	2	E--Subsurface Exploration
	6-14-6	Moore*	2	F--Airphoto Evaluation
37	5-8			<u>Conc. Durability</u>
	5-8-1	Shelburne*	3	A--Curing
	5-8-2	Sweet*, Woods	2	B--Base Courses
	5-8-3	Soon*	3	C--Aggregate Absorption
	5-8-4	Lewis*, Sweet*	3	D--Sonic-Lab.
	5-8-5	Lewis*, Sweet*	3	E--Sonic Field
	5-8-6	Glover*, Lu*	3	F--Coef. Expansion
	5-8-7	Bugg*	2	G--Air Entrn. Admixtures
	5-8-8	Blackburn*	2	H--Disintegration Bibliography
	5-8-9	Pendley*	2	I--Restraint Effects



Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
	5-8-10	Lu*	2	J--Therm. Shock
	5-8-11	Fears*	2	K--Pore Charac.
	5-8-12	Higgs*, McLaughlin	3	L--Fine Aggregate
	5-8-13	Blackburn*	2	M--Agg. Dur. in Air-Entr. Conc.
	5-8-14	Barkley*	3	N--Concr. Admix.
	5-8-15	Batchelder*	2	O--Strength and Dynamic Properties
	5-8-16	Venters*, Lewis*, McLaughlin	2	P--Gravel, Non-durable Constituents
	5-8-17	Batchelder*, Fears*	2	Q--Air Content, Hardened Concrete
	5-8-18	Lewis*, Whitehurst*, McLaughlin	3	R--Bridge Concrete, Deterioration
	5-8-19	Lewis*, Irick*, Blackburn*	2	S--Variability of Durability Tests
	5-8-20	Walker	2	T--Gravel-Stone Mixt.
	5-8-21	McLaughlin	2	U--HRB Cooperative Study
	5-8-22	McLaughlin	3	V--Dur. Pre-Stressed Conc.
	5-8-23	McLaughlin	3	W--Air-Entr. Conc. Pave. Survey
	5-8-24	McLaughlin	5	X--Freeze Thaw Tests
	5-8-25			Y--
	5-8-26	Dolch	5	Z--Dampproofing Treatment of Bridges
38	6-15			<u>Soil Mapping</u>
	6-15-1	Frost*, Hittle	2	A--Field and Lab.
	6-15-2	Frost*	1	B--Route 20
	6-15-3	Frost*	1	C--U. S. No. 31
39	7-3			<u>Highway Loading</u>
	7-3-1	Woods	2	A--Loading and Design Trends
40	6-16	Belcher*	1	<u>Test Road 7</u>
41	4-5			<u>Plastics</u>
	4-5-1	Yohalem*	2	A--Durability
	4-5-2	Lewis*	2	B--Strength
	4-5-3	Slate*	3	C--New Plastic & Signs
	4-5-4	Slate*	2	D--Centerline Markings
42	5-9			<u>Aggregate Survey</u>
	5-9-1	Sweet*	2	A--Significance of Tests
	5-9-2	Woods	2	B--Origin & Destn.
	5-9-3	Fears*	2	C--Biblio. Aggreg.
	5-9-4	Lewis*, McLaughlin	3	D--Specifications
	5-9-5	Lewis*, McLaughlin, Schuster	1	E--Indiana Sources
	5-9-6	McLaughlin, Schuster,	5	F--Further Studies of Deleterious Substances
	5-9-7	Popovics*	5	G--Evaluation of Aggregate Gradings

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
43	6-17			<u>Pedological Soils</u>
	6-17-1		3	A--St. Dens. Proctor
	6-17-2	Hittle	3	B--Typ. Proctor Curves
44	5-10			<u>Concrete Pumping</u>
	5-10-1	Green*	2	A--Field Surveys, 1943 and 1947
	5-10-2	Shelburne*, Green*	2	B--Pvt. Jack
	5-10-3	Goetz, Green*	2	C--Pumping Mixtures
	5-10-4	Goetz	3	D--Rig. Pvt. Salvage
	5-10-5	Lewis*	1	E--1951 Survey
	5-10-6	Lewis*	1	F--1954 Survey
45	6-18			<u>Base Courses</u>
	6-18-1	Yoder	2	A--Gran. Bases-Lab.
	6-18-2	Henderson*	2	B--U. S. 30 Bases
	6-18-3	Soon*	1	C--Temp. vs. Compaction
	6-18-4	Pollard*	3	D--Sand-Clay Distribution
	6-18-5	McCullough*	3	E--In. Sand-Clay Characteristics
	6-18-6	Yoder & Irick*	3	F--Rigid Pavement on Gran. Base
	6-18-7	Johnson	5	G--Soil Aggregate, Repeated Loading
	6-18-8	Haynes	5	H--AASHTO Base Materials, Repeated Loading
46	5-11			<u>Conc. Pvt. Design</u>
	5-11-1	Shelburne*	1	A--Deflection Stud.
	5-11-2	Sweet* & Woods	2	B--Blowup Survey-Perf.
	5-11-3	Hittle	1	C--Thin Pvt. Surv.
	5-11-4	Lewis*	2	D--Resurf. Pvt. Surv.
	5-11-5	Lewis*	1	E--Joint Perf. Surv.
	5-11-6	Lewis*	1	F--Load Trans. Device
	5-11-7	Camp*	1	G--Conc. Exp.
	5-11-8	Melville*	1	H--Conc. Exp.
	5-11-9	Okamoto*	1	I--Freeze and Thaw
	5-11-10	Lewis*	1	J--Resurvey of Blowups
	5-11-11	Schnebeli*, Thoma* & Lewis*	3	K--Strain Gauges
	5-11-12	Choksi*	2	L--Structural Design Bibliography
	5-11-13	Miller*	2	M--Theoretical Strains & Stresses
47	4-6			<u>Chemistry of Concrete</u>
	4-6-1	Slate*	3	A--Gels
	4-6-2		3	B--Thin Sections
	4-6-3	Dolch	3	C--Solubility of Aggregates
	4-6-4	Slate*	2	D--Bibliography
	4-6-5	Fox*	2	E--Thermal
	4-6-6	Dolch	2	F--Aggr. Voids
	4-6-7	Dolch	2	G--Alkali Aggregate Reaction
48	9-5			<u>Turf Studies</u>
	9-5-1	Yoder	2	A--Early Studies

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
49				
50	6-19			<u>Soil Stabilization</u>
	6-19-1	Slessor*	1	A--Chemical
	6-19-2	Hills*	1	B--Molasses
	6-19-3	Johnson*, Dolch, & Yoder	1	C--Lime
	6-19-4	Sharma*	2	D--Bibliography
	6-19-5	Korman*	2	E--Soil Cal. Chloride Mix
	6-19-6	Yoder	1	F--Test Road Using DDAC
51	1-5			<u>Soil, Drainage Mapping</u>
	1-5-1	Parvis, Yeh Magnusson*	2	A--Drainage Maps
	1-5-2	Montano*, Yeh	5	B--Soils Maps
	1-5-3	Moultrop*	2	C--Loess Mapping
	1-5-4	McLerran*	2	D--SW Indiana Interbedded Shale
	1-5-5			E--
	1-5-6	Stylianopoulos*	2	F--SS and Shale of SW Indiana
	1-5-7	Robbins*	3	G--LS and Shale of SE Indiana
	1-5-8	Leighty*	2	H--Alluvial Terraces
	1-5-9	McGregor*	2	I--Agriculture Soil Map Use
	1-5-10	Yeh	5	J--State Drainage Map
	1-5-11	Montano*, Yeh	2	K--State Soils Map
	1-5-12	Dawson*	2	L--SS and Shale of SC Indiana
	1-5-13	Van Til*	2	M--LS of SC Indiana
	1-5-14	Stevens*	2	N--Illinoian Glacial Drift, SE Indiana
	1-5-15	Johnson*	2	O--Northern Indiana Sands
	1-5-16	Richert*	2	P--SS and Shale Areas
	1-5-17	Davis*	2	Q--NW Indiana Moraines
	1-5-18	Mintzer*	2	R--Illinoian Glacial Drift, SW Indiana
52	6-20			<u>Pavement Design</u>
	6-20-1	Ardaman* & Yoder	2	A--C.B.R. Tests
	6-20-2	Yoder	5	B--Flexible Pavement Design
	6-20-3	Walker	5	C--Deflection U. S. 31 Test Road
	6-20-4	McMahon*	2	D--Soil Pressures Under Flexible Pkts.
	6-20-5	Walker	3	E--Repetitive Loading Tests
	6-20-6	Ruth & Yoder	5	F--Interaction of Variables on Stresses
53	9-6			<u>Road Roughness &amp; Skid</u>
	9-6-1	Metcalf*, Thanos*, Holloway*	2	A--Equipment, Roughness
	9-6-2	Grunau*, Baerwald*	2	B--Skid Resistance Equipment
	9-6-3	McLaughlin	1	C--Skid Characteristics Bibliography

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
	9-6-4	Shupe*	2	D--Bit. Mixture Skid Characteristics
	9-6-5	Grunau*, Michael, Shupe*	2	E--Skid Resistance of U. S. 31 Test Road
	9-6-6	Rosenfield*, Weckesser*	2	F--Lateral Placement of U. S. 31 Test Rd.
	9-6-7	Grunau*, Michael	2	G--Skidding Characteristics, Ind.
	9-6-8	Grunau*, Shupe*	2	H--Skid Tests on U. S. 421
	9-6-9	Holloway*	2	I--Roughness Characteristics
	9-6-10	Stephens*	2	J--Effects of Aggregate on Skid- ding
54	3-3			<u>Econ. &amp; Admin.</u>
	3-3-1	Michael	3	A--Wabash River Bridge
	3-3-2	May*	2	B--Lebanon Bypass
	3-3-3	Michael	2	C--Kokomo Bypass
	3-3-4	Baerwald*	2	D--Public Opinion Poll
	3-3-5	Branham*, Baerwald*	2	E--County Road Marking
	3-3-6	Branham*, Baerwald*	3	F--Cost Allocation
	3-3-7	May* & Yoder	3	G--Air Transportation
	3-3-8	May*	3	H--Laf. Trans. Study
	3-3-9	May*	2	I--Logansport Study
	3-3-10	Michael	2	J--Richmond Study
	3-3-11	Michael	3	K--Bloomington Study
	3-3-12	Bauer*	3	L--Logansport Parking
	3-3-13	Kell*	2	M--O-D Surv. Methods
	3-3-14	Stoner*, Petty*, Woods & Branham*	2	N--Co. Highway Admin.
	3-3-15	Miller*	2	O--Sampling Techniques
	3-3-16	Baerwald*	2	P--County Classification
	3-3-17	Michael & Edwards*	2	Q--Huntington Survey
	3-3-18	Baerwald*	2	R--Allen Co. Study
	3-3-19	Branham*	2	S--Recruitment of Engineers
	3-3-20	Michael	2	T--State Highway Needs Study
	3-3-21	May*	2	U--Evaluation of Limited Access Highways
	3-3-22	Barr*	2	V--Urban Characteristics for O-D Surveys
	3-3-23	Cribbins*	2	W--Northern Indiana Seaport
	3-3-24	Branham*	2	X--Engineer Retention Study
	3-3-25	Kask*	2	Y--W. Lafayette Shopping Center Study

Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
	3-3-26	Pinnell*	2	Z--Bypass Reevaluation Studies
	3-3-27	Covault*	2	AA--Sampling for County Needs
55	2-12			<u>Flex. Pavement Design</u>
	2-12-1	Goetz	5	A--General
	2-12-2	Lowrie*	2	B--Design
	2-12-3	Metcalf*	3	C--Test Road, Churubusco
	2-12-4	Herrin*	3	D--Thickness Design
	2-12-5	McLaughlin, Goetz	5	E--Bituminous Concrete
	2-12-6	Goetz, Gaudette	#1	F--U. S. 31 Test Road Cores
56	7-4			<u>Bridges</u>
	7-4-1	McCammon*	3	A--Dynamic Forces
	7-4-2	Hayes, Sbarounis*	2	B--Vibration
	7-4-3		3	C--Soil Pressure, U-Type Bridge
	7-4-4	Miles	2	D--Bridge Site Topo Maps, Photogrammetry
	7-4-5	Wyly*	3	E--Design of Washers for High Tensile Bolts
	7-4-6	Antrim	2	F--Fatigue Properties
	7-4-7	Gray	5	G--Fatigue Properties, Light Weight Concrete
57	5-12			<u>Cement</u>
	5-12-1	Blackburn*	1	A--Slag Cement, Durability of Concrete
58	5-13			<u>Prestressed Concrete</u>
	5-13-1	Midgaard*	2	A--Creep & Shrinkage
	5-13-2			B--
	5-13-3	Musleh*	2	C--Freeze & Thaw Affects
59	8-5			<u>Traffic Safety</u>
	8-5-1	Michael	3	A--Crash Injury
	8-5-2	Michael	3	B--Safety Belts
	8-5-3	Woo*	2	C--Accident Rate vs. Design Features
	8-5-4	Blindauer*	2	D--High Accident Rates
	8-5-5	Stover	2	E--Locating Slippery Pavements from Accident Reports
60	3-4			<u>Highway Cost Studies</u>
	3-4-1	Belcher*	1	A--Mass Diagram
	3-4-2	Mylois*	3	B--Receipts and Disbursements, N. C. States



Project C-36	File No.	Assigned to	Status (See Key)	Title of Project
61	5-14 5-14-1	McLaughlin	3	<u>Concrete Characteristics</u> A--Temp. Effect on Air Bubble Distribution
62	9-8 9-8-1	Delleur	5	<u>Hydraulics</u> A--Runoff from Small Drainage Areas
	9-8-2	Delleur, Owen, Socky*, Husain*	5	B--Hydraulics of Arch Bridges
63	9-7 9-7-1	Geldmacher*, Anderson*, Dunkin*, Wood, Harr	2	<u>Pavement Deflection</u> A--Pavement Deflection
	9-7-2	Harr	2	B--Environmental Effects
	9-7-3	Bell	5	C--Measurement of Moisture in Concrete
64	3-5 3-5-1	Stover	5	<u>Impact Studies</u> A--Lebanon-Kokomo Bypasses
	3-5-2	Fletcher	5	B--I65, Lebanon to Indianapolis
	3-5-3	Michael	5	C--Studies of Partial Takings
	3-5-4	Condo	5	D--Laf.-W. Laf. Wabash River Bridge

## EXTRA LABOR EMPLOYEES

## Supplement No. 6\*

Termination Between July 1, 1959 and June 30, 1960

<u>Employee</u>	<u>Employed</u>	<u>Resigned</u>
Akinsand, A. A.	7/1/59	8/31/59
Bellamy, L. A.	7/1/59	12/31/59
Bergman, P.	7/1/59	7/15/59
Bisby, P. F.	7/1/59	7/15/59
Bingman, E. A.	2/1/60	5/31/60
Brahma, S. P.	11/1/59	6/15/60
Brodie III, R.	3/1/60	4/30/60
Burgess, R. R.	6/1/60	6/30/60
Busch, G. E.	6/1/60	6/15/60
Chambers, B. E.	7/1/59	7/15/59
Chang, T. P.	5/15/60	5/31/60
Charyulu, V. P.	9/1/59	10/31/59
Chastain, L. E.	7/1/59	7/15/59
Crabtree, B. L.	3/15/60	5/31/60
Day, J. A.	7/1/59	7/15/59
Derr, R. L.	6/15/60	6/30/60
Desrosier, F. L.	7/1/59	7/30/59
Dinges, K. N.	12/1/59	1/13/60
Diskrud, T. C.	7/1/59	1/15/60
Dix, O. H.	4/15/60	6/15/60
Eguero, P. R.	8/1/59	6/30/60
Eriksen, E.	12/15/59	2/15/60
Farouk, M. A.	8/15/59	8/31/59
Felter, B. D.	11/1/59	5/15/60
Fletting, R. D.	4/1/60	6/15/60
Freedman, B. K.	9/15/59	6/30/60
Gallagher, P. F.	11/15/59	1/15/60
Garcia, D.	3/1/60	6/15/60
Garrett, C. K.	7/1/59	7/30/59
Glans, C. L.	6/1/60	6/30/60
Gurman, N. U.	2/1/60	4/30/60
Halicki, R. J.	7/1/59	7/15/59
Hamilton, R. R.	7/1/59	9/30/59
Hansen, S. N.	7/1/59	12/31/59
Hauser, R. B.	4/1/60	6/15/60
Herbenar, J.	3/1/60	6/15/60
Hope, James W.	2/15/60	2/29/60

<u>Employee</u>	<u>Employed</u>	<u>Resigned</u>
Inouye, R.	9/15/59	10/31/59
Johnson, J. A.	6/15/60	6/30/60
Kerchaert, E. J.	7/1/59	12/15/59
Kestner, H. A.	10/1/59	1/15/60
Khosrovani, H.	8/1/59	8/15/59
Krock, P. K. B.	7/15/59	12/15/59
Lancaster, L. D.	2/1/60	6/30/60
Lippai, S.	7/1/59	5/31/60
Lobo, C. T.	8/15/59	6/30/60
Mahmoud, K. S.	6/1/60	6/30/60
Martin, D. W.	6/15/60	6/30/60
Martin, P. A.	6/15/60	6/30/60
Matrai, L.	12/15/59	1/15/60
Horton, C. V.	7/1/59	7/30/59
Nakashima, R. Y.	7/1/59	7/30/59
Nicklas, J. L.	6/15/60	6/30/60
Nguyen, D. H.	10/1/59	1/31/60
Niemeyer, J. E.	12/1/59	12/15/59
Norman, R. E.	10/15/59	5/31/60
Ozdural, B.	12/15/59	12/31/59
Pai-Pandikor, S. A.	8/1/59	8/31/59
Panahpour, Y.	8/1/59	8/15/59
Pfalzer, J. L.	10/1/59	12/30/59
Reddy, A. S.	2/15/60	5/15/60
Russell, G. E.	11/1/59	5/31/60
Shah, G. N.	7/1/59	11/30/59
Shehadeh, N. M.	2/1/60	5/31/60
Slogedal, A.	12/1/59	12/15/59
Spencer, R. B.	4/1/60	6/15/60
Steels, R. W.	9/15/59	9/30/59
Surface, D. E.	4/1/60	6/15/60
Syron, S.	7/1/59	12/30/59
Swing, J. P.	6/15/60	6/30/60
Terrel, R. L.	10/1/59	1/31/60
Ullstrup, P.	6/15/60	6/30/60
Vargas, A.	10/15/59	12/30/59
Villigas, O.	3/15/60	6/15/60
Virgin, B. D.	2/15/60	2/29/60

<u>Employees</u>	<u>Employed</u>	<u>Resigned</u>
Wenaas, D.	6/16/60	6/30/60
Kildin, M. W.	8/15/59	8/30/59

\* For listing of all terminations prior to July 1, 1954, see the "Annual Report of the Associate Director for 1953-54". For terminations after July 1, 1954 see the Annual Reports of the Assistant Director for 1954-1955, 1955-1956, 1956-1957, 1957-1958, and 1958-1959.

## Still Employed on July 1, 1960

<u>Employee</u>	<u>Employed</u>
Allen, R. K.	3/31/60
Andrews, P. R.	3/31/60
Appelman III, D. R.	9/15/59
Clouser, P. T.	4/15/60
Donaldson, F. E.	9/15/59
Egyed, A. H.	4/15/60
Hart, K. E.	3/15/60
Harland, S.	3/1/60
Norton, L. H.	6/15/60
Orjuela, H.	2/15/60
Schnarr, C. R.	2/1/60
Schwenk, T. D.	2/15/60
Servis, K. L.	1/15/60
Tsongos, H. G.	4/1/60
Zisck, N.	6/15/60
Zimmer, R. W.	3/15/60